

(e) Combinations of containers used to store classified materials will be assigned classifications equal to the highest category of classified information stored therein. Active combinations are subject to the safeguarding and receipting requirements of this instruction. Superseded combinations become declassified automatically and certificates of destruction therefore are unnecessary.

(f) Knowledge of or access to the combination of a container used for the storage of classified material will be given only to those appropriately cleared individuals who are authorized access to the information stored therein.

(g) Combinations of containers used to store classified material will be changed at least once a year. A combination will be changed also whenever anyone knowing or having access to it is transferred; when the combination has been subjected to compromise; when the security classification of the container is upgraded; and at any other time as may be deemed necessary. Combinations to locks on security containers will be changed only by individuals having a security clearance equal to the highest category of classified material stored therein. Changing lock combinations is a responsibility of OAO. (See FPC Special Instruction No. AM 2162.2, Periodic Change of Combination on Locks.)

(h) The individual who unlocks a container will indicate the date and time and initial entry on GSA Optional Form 62. At the close of each workday, or when the container is locked at earlier time, the individual locking the container will make the appropriate entry on GSA Optional Form 62. An individual other than the one who locked the container will check to insure that it is properly closed and locked and will make the appropriate entry on GSA Optional Form 62. When a container has not been opened during the day, the checker will enter the date and the notation "Not Opened" and make appropriate entry in the "Checked By" column.

(i) The red and white reversible "Closed-Open" cardboard sign will be used on all classified containers to in-

dicate whether the container is open or locked.

(j) Typewriter ribbons used in the preparation of classified information will be safeguarded in the manner appropriate for the degree of classification involved. Cloth ribbons are considered insecure until both upper and lower lines have been cycled through the typewriter at least twice. Carbon paper or film ribbons are insecure at all times since the imprint thereon cannot be obliterated and such ribbon must be destroyed as classified waste. Insecure ribbons will not be left in typewriters overnight but will be stored in appropriate classified container.

#### ACCOUNTABILITY FOR CLASSIFIED MATERIAL

##### § 3a.71 Accountability for classified material.

(a) The Office of Administrative Operations is the central control registry for the receipt and dispatch of classified material in the Washington office and maintains the accountability register of all classified material. In addition, each Regional Engineer will maintain an accountability register for classified material of which he has custody.

(b) With the exception of the Chairman, Vice Chairman, and Executive Director, no individual, bureau, or office is authorized to receive, open, or dispatch classified material other than the authorized personnel in OAO or the Regional Engineers. Classified material received by other than the OAO or Regional Engineers will be delivered promptly and unopened to the Security Officer or Regional Engineer in order that it may be brought under accountable control.

(c) Each classified document received by or originating in the FPC will be assigned an individual control number by the central control registry, OAO. Control numbers will be assigned serially within a calendar year. The first digit of the four-digit control number will indicate the calendar year in which the document was originated or received in the FPC. Control numbers assigned to top secret material will be separate from the sequence for other classified

material and will be prefixed by the letters "TS". Examples:

9006—Sixth classified document controlled by the central control registry in calendar year 1969.

TS 1006—Sixth Top Secret document controlled by the central control registry in calendar year 1971.

(d) The accounting system for control of classified documents will be effected through the use of FPC Form 55, Classified Document Control Record and Receipt. This form will be used to:

(1) Register an accurate, unclassified description of the document; its assigned control number; and the date it is placed under accountability.

(2) Serve as the accountability register for classified material.

(3) Record all changes in status or custody of the document during its classification life or the period it is retained under accountability in the FPC.

(4) Serve as the principal basis for all classified document inventory and tracer actions.

(5) Serve as a receipt for the central control registry when the document is transferred.

(e) For Top Secret documents only, an access register, FPC Form 1286, Top Secret Access Record, for recording the names of all individuals having access to the document, will be prepared in addition to FPC Form 55. In addition, a physical inventory of all Top Secret documents will be conducted during June of each year by the Top Secret Control Officer and witnessed by a staff member holding a Top Secret clearance.

(f) When classified documents are regraded, declassified, or destroyed, the change in status will be recorded in the file copy of FPC Form 55 in the central control registry.

(g) Classified documents will not be reproduced by any means except on the specific written authority of the FPC Security Officer.

(h) In the Washington Office, classified material will be destroyed by OAO and will be accomplished by burning in the presence of a *destroying official* and a *witnessing official*. Destroying and witnessing officials will be alternate Security Officers from OAO. A record of destruction of each classified docu-

ment will be maintained on FPC Form 1285, Classified Document Destruction Certificate. In addition, the date of destruction and the destruction certificate number will be recorded on the file copy of FPC Form 55 in the central control registry. The original signed copy of the destruction certificate will be retained in the central control registry. The duplicate copy will be retained by the destroying official. Regional Engineers will follow these instructions for destruction of classified material in their possession, except that the destroying official shall be the Regional Engineer and the witnessing official shall be any other individual having appropriate security clearance.

(i) It is the responsibility of any staff member who has knowledge of the loss or possible compromise of classified information immediately to report the circumstances to the Director, OAO. The Director, OAO, will notify the originating Department and any other interested Department of the loss or possible compromise in order that a damage assessment can be conducted. An immediate inquiry will be initiated by the Director, OAO, for the purpose of taking corrective action and for recommendations to the chairman, through the Review Committee, for appropriate administrative, disciplinary, or legal action.

#### TRANSMITTAL OF CLASSIFIED MATERIAL

##### § 3a.81 Transmittal of classified material.

(a) A continuous receipting system, using copies of FPC Form 55, will record all transfers of classified items between elements or officials within the FPC. Receipts for transmittal of classified items from the central registry to the first recipient will be acknowledged on copy number one (original) of FPC Form 55. This copy will be returned to and become part of the central register, where it will remain as an active record until the item is either destroyed or transmitted outside the FPC control registry system. Receipts for subsequent transmittals through the FPC will be recorded on the remaining copies of FPC Form 55.

(b) A recipient will acknowledge receipt and assumption of custody of